

Australian Scientific Enterprise

Ph (+61) 2 9477 3870 | Fax (+61) 2 9477 7646 83 Hunter St Hornsby NSW 2077

# **ASE Cerebrospinal Fluid Control**

# Level 3

## **STORE REFRIGERATED (2-8°C)**

**CAUTION:** This material is prepared from human-based materials. Although source materials have been tested for certain diseases, no test can absolutely assure the absence of all infectious agents. Therefore, this product should be handled as a potential biohazard. For in vitro diagnostic use only.

#### Intended Use

The ASE CSF controls are non-assay specific controls intended for professional use in monitoring the precision of the laboratory method for CSF Chemistry analytes including xanthochromia.

#### Preparation

Reconstitute the material with exactly 2mL deionised water.

#### **Material Stability**

The lyophilised product is stable until the expiry stated on the vial. Once reconstituted the material is stable for 7 days when stored tightly capped at 2-4°C in the dark.

### **Manufacturing Target Values**

	Batch # 21370	Target
	Net Bilirubin Absorbance NBA (476nm)	$0.010 \pm 0.003^{**}$
**	**In the presence of beemerglehin	

\*\*In the presence of haemoglobin

### **Contact & Ordering Information**

Please contact us with any queries or orders via the following channels:

Product Orders: <u>Sales@ASEonline.com.au</u>

Technical Support: <u>Support@ASEonline.com.au</u>

General Queries: Info@ASEonline.com.au

Or visit our website for our full product range:

www.ASEonline.com.au

Cat No: 95532

**Revision Jan-19**